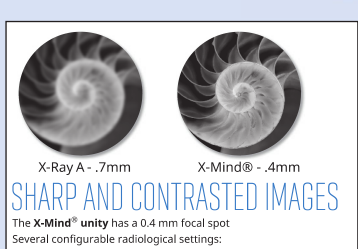




## LOW DOSE RADIATION! "POINT AND SHOOT DESIGN"

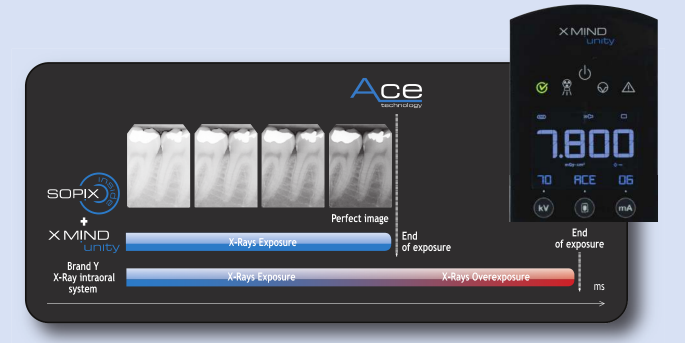


- Voltage (60, 65 and 70 kV)
- Current (from 4 to 7 mA)

These parameters ensure a sharp and contrasted image with defined contours

## ACTUAL DOSE DISPLAY

- No need to adjust exposure time
- The actual dose appears on timer screen after each exposure
- With patented **ACE Technology**, overexposed images are eliminated.
- Regardless of the amount of radiation emitted by the generator, the SOPIX<sup>®</sup> inside sensor only uses the optimal dose required for a quality image.
- This technology applied to **X-Mind**® **unity** allows the **SOPIX**® **inside** sensor to start and stop the generator avoiding all risk of overexposing the image and patient, eliminating unnecessary re-takes of acquisitions. The patient only receives exact dose necessary.





· CONSISTENT, CLEAR IMAGES

· LESS TIME UNDER ANESTHESIA

· LESS RE-TAKES



cables

## ERGONOMIC AND EASY

X-Mind® unity functions with or without SOPIX® inside Sensors

